

#### **PICTURE**

### SOUND

Invisible Speaker Tuned by Mr. Mark Levinson Clear Voice SRS TruSurround XT, 10+10W

## CONVENIENCE















# LG30 Series







Percentage   1366 x 788   136			42 LG3000	37 LG3000	32 LG3000	26 LG3050	22 LG3050	19 LG3050
Resultation   1566 x 788   1366 x 788   1360 x 180   1360 x 180 x	PICTURE							
Brighness (col.m2)		ution	1366 x 768	1366 x 768	1366 x 768	1366 x 768	1680x1050	1440x900
Dynamic Contract Ratio   15,000-1   15,000-1   15,000-1   15,000-1   15,000-1   17,000								
Viewing Angle Degree   Colors Reproduction (R.G.B.)   SBI								
Colors Reproduction (R.G.B)								
Response Time(6 to 6) WCD/Wide Color Control To Mode (100Hz) Digital April 100Hz) Digital April 100Hz) Digital April 100Hz) Digital April 100Hz) April 100Hz) April 100Hz) Boaster MORP (100Hz) Boaster MORP (100Hz) Just Scan April 100Hz) South More (127 22 Pail down) Boaster MORP (100Hz) Just Scan April 100Hz) South More (128 Response) South Mo								
Trumbellion (100ts)   Digital   Di								
Digital Aspect Ratio   Digital			6.5ms	5ms	8ms	8ms	5ms	5ms
Digital Appet Ratio	WCC(	Wide Color Control)	-	-	-	-	-	-
16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.00/Medium/Warm)   16.00/M	TruMo	otion (100Hz)	-	-	-	-	-	-
Cool/Medium/Warm    Cool/Medium/Warm    Cool/Medium/Warm      Cool/Medium/Warm	Digita	I	DVB-T	DVB-T	DVB-T	DVB-T	DVB-T	DVB-T
Cool/Medium/Warm    Cool/Medium/Warm    Cool/Medium/Warm      Cool/Medium/Warm	Asneo	et Ratio	16:9	16:9	16:9	16:9	16:9	16:9
26   Real Cinema (24p 25 Pull down)								
Film Mode (32 / 22 Pull down)						_		
Booster ON/OFF (Digital)   Just Stans Mode					_	_	_	
Picture Status Mode			l i	l .	· ·	_	•	
Filture Status Mode			•	•	•	-	-	-
Am Mode (Ismax, Sport, Game) Expert Mode/ ISF Ready)  Author (Ismax, Sport, Game) Expert Mode/ ISF Ready)  Author (Ismax, Sport, Game) Expert Mode/ ISF Ready)  Author (Ismax, Sport, Game) Expert Mode/ ISF Ready)  Dolly (Israel Decorder Invisible Speaker Clear Voice Sound Mode (Ismax) Surround System  SPORT Speaker Statem  Clear Voice Sound Mode (Ismax) Surround System  SPS TruSurround XT  SPS TruSurroun			•	•	•	•	•	•
Support Mode   ISR Ready   Support   Support Mode   Stready   St			•	•	•	-		
SOUND   Audio Output   Speaker System   Dolby Digital Decorder   Invisible Speaker Steme   Dolby Digital Decorder   Invisible Speaker Steme   Smith Mode (Smode)   Surround XT   SRS TruSurround XT   SRS TruSurround XT   Virtual Surround   V			•	•	•	-	-	-
SOUND	AV Mo	ode (Cinema, Sport, Game)	•	•	•	•	•	•
SOUND	Experi	t Mode/ ISF Ready		•	•	-	-	-
Audio Output   10W+10W   2 Way 4 Speakers   2 Way 4 Speakers   2 Way 4 Speakers   2 Way 4 Speakers   1 Way 2 Speakers   1 Way		•						
Speaker System   Dishly Digital Bocorder   Invisible Speakers   2 Way 4 Speakers   2 Way 4 Speakers   1 Way 2 Speakers   1 Wa		Output	10W+10W	10W+10W	7W+7W	5W+5W	3W+3W	3W+3W
Dolby Digital Decorder								
Invisible Speaker   Clear Voice   Sournound System   SRS TruSurround XT   SRS TruSurround X			2 Way 4 opcurers	2 Way 4 opcurers	2 Wdy 4 Opcukcis	1 Way 2 opeaners	1 VVdy 2 opeakers	1 vvay 2 opeakers
Sand Mode (Smode)   SRS TruSurround XT   Virtual Surround XT   Virtual			1 :	l :	I	I	<u> </u>	
Sum of Mode (Smode)   SRS TruSurround XT				•	_	•	•	•
Surround System				•	•	•	•	•
FUNCTION   Intelligent Sensor   EPGIST) - Belays			•	•	•	•	•	•
Intelligent Sensor   EPG(SI) -8days			SRS TruSurround XT	SRS TruSurround XT	SRS TruSurround XT	Virtual Surround	Virtual Surround	Virtual Surround
## PGGSI) -Bdays AV Input Navigation Input Labeling SIMPLINK (HDMI-CEC) Teletext Pages CU:V Auto Programming  ## Padiphone Out Side Headphone Out House Input Inpu								
AV Input Lavingation Input Labeling SIMPLINK (HDMI-CEC) Teletext Pages CLI-V Auto Programming  Side Headphone Out AV In S-Video In HDMI In (ver 1.3) USB (2.0) CI Slot Rear 1080P Source Input Ref In AV In S-Cart Jack CC Component in (VPb,Pr) + Audio HDM/HDCP Input(Ver 1.3) RGB In (D-sub 15pin) - PC PC Audio Input RB-Cart Side In S-Cart Jack CC Component in (VPb,Pr) + Audio HDM/HDCP Input(Ver 1.3) RGB In (D-sub 15pin) - PC PC Audio Input RB-Cart Side In S-Cart Jack CC Component in (VPb,Pr) + Audio HDM/HDCP Input(Ver 1.3) RGB In (D-sub 15pin) - PC PC Audio Input RB-Cart Side In S-Cart Jack CC Component in (VPb,Pr) + Audio HDM/HDCP Input(Ver 1.3) RGB In (D-sub 15pin) - PC PC Audio Input RB-Cart Side In S-Cart Jack CC Component in (VPb,Pr) + Audio HDM/HDCP Input(Ver 1.3) RGB In (D-sub 15pin) - PC PC Audio Input RB-Cart Jack CC Cart Jack CC CAR	Intelli	gent Sensor	-	-	-	-	-	-
Input Labeling   SIMPLINK (HDMI-CEC)   Entertex Pages   Top Box/Satellite, Game   Enterth Pages   Top Box/Satellite, Game   Top Box Satellite, Game	EPG(S	61) -8days	•	•	•	•	•	•
SIMPLINK (HDMI-CEC)	AV Ing	out Navigation	•	•	•	-	-	-
SIMPLINK (InDMI-CEC)	Input	Labeling	(DVD/VCR/PC/Set Top Box/Satellite/Game)	(DVD/VCR/PC/Set Top Box/Satellite/Game)	(DVD/VCR/PC/Set Top Box/Satellite/Game)	(DVD/VCR/PC/Set Top Box/Satellite/Game)	<ul> <li>(DVD/VCR/PC/Set Too Box/Satellite/Game</li> </ul>	(DVD/VCR/PC/Set Top Box/Satellite/Game)
Teletext Pages CU:V Auto Programming  ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■			•		•	-	-	1
Auto Programming			1000n	1000n	10000	1000n	1000n	1000n
Number   N		At i ugos	10000	1000p		Тооор	Тооор	Тобор
NTERFACE   Side   Headphone Out		Di	I .	l I	l .	1		
Side   Headphone Out			•	•	•	•	•	•
AV In								
S-Video In	Side				1	i -	· ·	-
HDMI In (ver 1.3) USB (2.0) CI Slot  Rear 1080P Source Input  RF In  AV In  Scart Jack Component in (Y,Pb,Pr) + Audio HDMI/HDCP Input(Ver 1.3) RGB In (D-sub 15pin) - PC 1 1 1 1 1 1 1 1 1 1  RGB In (D-sub 15pin) - PC 1 1 1 1 1 1 1 1 1 1  RGB S-232C (Control / SVC)  DIMENSION  Weight (Kg) 1) SET (w/o stand) 20 172 11.5  B 6 5.34  4.76  5.02  Wx+xb (mm) 1) SET (w/o stand) 1 102.8 x 699.5 x 92  919.6 x 610.3 x 88  801.8 x 544.4 x 79  522.2 x 394.2 x 69  458.8 x 244.5 x 69			1	1	1	1	1	1
USB (2.0) CI Slot CI			1	1	1	1	1	1
CI Slot			1	1	1	1	1	1
Rear   1080P Source Input   RF		USB (2.0)	-	-	-	-	-	-
Rear   1080P Source Input   RF		CI Slot	1	1	1	1	1	1
RF In	Rear	1080P Source Input			•	•	•	
AV In Scart Jack			1 1	l 1	1	1	1	1
Seart Jack   2   2   2   2   2   2   2   2   2			1 :		<u> </u>			
Component in (Y,Pb,Pr) + Audio 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			2	2	2	2	2	2
HDMI/HDCP Input(Per I.3)				_	1	1	1	-
RGB In (ID-sub 15pin) - PC     1     1     1     1     1     1       PC Audio Input RS: 2320 (Control / SVC)     1     1     1     1     1     1     1       DIMENSION       Weight (Kg) 1) SET (w/o stand)     20     17.2     11.5     8.6     5.34     4.76       2) Included stand     23.5     20.7     13.2     10.1     5.6     5.02       WxHxD (mm) 1) SET (w/o stand)     1032.8 x 669.5 x 92     919.6 x 510.3 x 88     801.8 x 544.4 x 79     663.8 x 447.8 x 79     522.2 x 384.2 x 69     458.8 x 344.5 x 69					'2		1	
PC Audio Input 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			_	_			1 1	1 :
RS-232C (Control / SVC)					1	1	1	1
DIMENSION           Weight (Kg)         1) SET (w/o stand)         20         17.2         11.5         8.6         5.34         4.76           2) Included stand         23.5         20.7         13.2         10.1         5.6         5.02           WxHxD (mm)         1) SET (w/o stand)         1032.8 x 669.5 x 92         919.6 x 610.3 x 88         801.8 x 544.4 x 79         663.8 x 447.8 x 79         522.2 x 384.2 x 69         458.8 x 344.5 x 69			1	1	1	1	1	1
Weight (Kg)         1) SET (w/o stand)         20         17.2         11.5         8.6         5.34         4.76           2) Included stand         23.5         20.7         13.2         10.1         5.6         5.02           WxHxD (mm)         1) SET (w/o stand)         1032.8 x 699.5 x 92         919.6 x 610.3 x 88         801.8 x 544.4 x 79         663.8 x 447.8 x 79         522.2 x 394.2 x 69         458.8 x 244.5 x 69				-	-	-	-	-
2) Included stand 23.5 20.7 13.2 10.1 5.6 5.02 WxHxD (mm) 1) SET (w/o stand) 1032.8 x 669.5 x 92 919.6 x 610.3 x 88 801.8 x 544.4 x 79 663.8 x 447.8 x 79 522.2 x 384.2 x 69 458.8 x 344.5 x 69	DIMENSI							
2) Included stand 23.5 20.7 13.2 10.1 5.6 5.02 WxHxD (mm) 1) SET (w/o stand) 1032.8 x 669.5 x 92 919.6 x 610.3 x 88 801.8 x 544.4 x 79 663.8 x 447.8 x 79 522.2 x 384.2 x 69 458.8 x 344.5 x 69	Weigh	nt (Kg) 1) SET (w/o stand)	20	17.2	11.5	8.6	5.34	4.76
WxHxD (mm) 1) SET (w/o stand) 1032.8 x 669.5 x 92 919.6 x 610.3 x 88 801.8 x 544.4 x 79 663.8 x 447.8 x 79 522.2 x 384.2 x 69 458.8 x 344.5 x 69			23.5	20.7	13.2	10.1	5.6	5.02
	WxHx							
	ATIA	2) Included stand	1032 x 741.5 x 294	919.6 x 674.2 x 294	801.8 x 599.2 x 227.3	663.8 x 505.8 x 227.3	522.2 x 384.2 x 189	458.8 x 391 x 189.2

294 801.8 x 599.2 x 727.3 663.8 x 506.8 x 227.3 522.2 x 384.2 x 189 458.8 x 391 x 189.2

LG Electronics reserves the right to make changes at any time, without notice or obligation, in colors, specifications, availability and models.

